## Planetary Science Subcommittee Meeting 3-4 December 2009 Space Technology Building Laboratory for Atmospheric & Space Physics University of Colorado, Boulder

3	December	(8.30)	AM -	5.30	PM)
J	December	10.50	A VIAT	$\mathcal{L}$	T TAT 1

3 Dece	ilibel (8.30 AWI – 3.30 FN	VI)	
8:30	Welcome & Other Adm	Fran Bagenal,	
8:45	2. N 3. R 4. Pr 5. C 6. M 7. In	iscovery AO status F3 status &A Program Review u-238 status ost validity of MSR cost estimates ISL Readiness Review Results npacts to PSD budget of MSL overruns	Michael New Jim Green, Doug McCuistion
10:30	Break		F D 1
11:00	Discussion		Fran Bagenal
12:00	Lunch		
	Science Talk: To	-	TBD
1:00	Analysis Group & MOWG Reports		
	<ul> <li>LEAG [2]</li> </ul>		Clive Neal
	Including:		
	1.	F	
	2.	Science Results of Surface Scenarios SAT	
	• MEPAG [3]	Results of Surface Scenarios SAT	Jack Mustard
	2 3		Bill McKinnon
	• OPAG [4]		Hal Weaver
	• SBAG [5]		Mini Wadhwa
	• CAPTEM [6]		Sanjay Limaye
	• VExAG [7]		Sanjay Ennaye
4:30		tion of draft recommendations	
5:30	Recess for the day		
	PSS dinner at <i>TBD</i>		Fran Bagenal

<sup>&</sup>lt;sup>‡</sup>Numbers in brackets refer to presentation file names: <number>---presenter last name>-<short title>

## 4 December (8:30 AM – 12:30 PM)

8:30	Welcome & Other Administrative Matters	Fran Bagenal, Michael New
8:45	Review and assessment of current process for adding Co-Is and IDSs to long-duration missions [8]	Curt Niebur*
	and 1D3s to long-duration missions [6]	
9:30	Survey of Planetary Science workforce [9]	Jim Green
10:00	Status and future of the Planetary Data System [10]	Dan Crichton
11:00	Discussion, finalization of recommendations, selection of	
	next meeting date and location.	
12:30	Adjourn	

<sup>\*</sup> via teleconference